2015 Math Adoption Guide

Contracts with these publishers have been extended through December, 2015.

Some materials may no longer be available.

Please contact the publisher's representative before placing an order.

Recommended with Reservations 6-8								
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	*Correlation		
Glencoe / McGraw-Hill	Core-Plus Mathematics: Contemporary Mathematics In Context Course 1	Coxford, et al	2008	8 (8-12)	9780078615214	See Notes for correlations NCTM = 90% Correlation to HS standards		

Notes: Notes: Correaltions are to high school algebra, geometry and algebra 2 course standards. Includes courses 1, 2, 3 in correlation score. Algebra I = 50%, Geometry = 61%, Algebra II = 52% Course series must be purchased and used together as a complete set to meet course specific standards..

Key Features: Core-Plus Mathematics, is a standards-based, four-year integrated series covering the same mathematics concepts students learn in the Algebra 1-Geometry-Algebra 2-Precalculus sequence. Concepts from algebra, geometry, probability, and statistics are integrated, and the mathematics is developed using context-centered investigations.

Teacher Guide B (Free 1:50 Student Teacher Classroom Resources (Free TeacherWorks™ CD-ROM (Free 1:50 ExamView® Pro CD-ROM (Free 1:50	1:50 Student Editions Purchased) O Student Editions Purchased)				9780078772481 9780078777530 9780078779077 9780078779084	9780078777530 9780078779077	
Glencoe / McGraw-Hill	Core-Plus Mathematics: Contemporary Mathematics In Context Course 2	Coxford, et al	2008	8 (8-12)	9780078772580	See Notes for correlations NCTM = 90%	

Notes: Notes: Correaltions are to high school algebra, geometry and algebra 2 course standards. Includes courses 1,2, 3 in correlation score. Algebra I = 50%, Geometry = 61%, Algebra II = 52% Course series must be purchased and used together as a complete set to meet course specific standards.

Key Features: Core-Plus Mathematics, is a standards-based, four-year integrated series covering the same mathematics concepts students learn in the Algebra 1-Geometry-Algebra 2-Precalculus sequence. Concepts from algebra, geometry, probability, and statistics are integrated, and the mathematics is developed using context-centered investigations.

StudentWorks™ DVD	9780078881343
Teacher Guide A (Free 1:50 Student Editions Purchased)	9780078772597
Teacher Guide B (Free 1:50 Student Editions Purchased)	9780078772603
Teacher Classroom Resources (Free 1:50 Student Editions Purchased)	9780078805790
TeacherWorks™ (Free 1:50 Student Editions Purchased)	9780078881350
ExamView® Pro CD-ROM (Free 1:50 Student Edition Purchased)	9780078881367

Glencoe / McGraw-Hill	MathMatters 1: An Integrated Program	Lynch, et al	2009	8 (8-12)	9780078805691	70% NCTM = 75% Correlation to HS standards	
Algebra II = 52%.	as a complete set. Correaltions are to high		•		•	•	
	th over 1,000 consumer, career, technical,						
StudentWorks™ Plus DVD	est i ractice per chapter.				9780078881404		
Annotated Teacher Edition (Free 1	:35 Student Editions Purchased)				9780078805707		
	ree 1:50 Student Editions Purchased)				9780078694462		
TeacherWorks™ Plus DVD (Free					9780078881411		
	OM (Free 1:50 Student Edition Purchased)			9780078700002		
		T					
Glencoe / McGraw-Hill	MathMatters 2: An Integrated Program	Lynch, et al	2009	8 (8-12)	9780078805714	51% NCTM = 75%	
	as a complete set. Correaltions are to high	school algebra, geometry ar	nd algebra I course stand	dards. Correlations incl	ude entire series. Algebra I =	Correlation to HS standards = 92%, Geometry = 93%,	
Algebra II = 52%. Key Features: Covers Algebra 1, 0 student interest in mathematics wi with two pages of Standardized Te	as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical,	ent as well as measurement,	probability, and statistics	s. Engage students wit	h Chapter Investigations and formats they will face on loca	standards = 92%, Geometry = 93%, I hands-on activities.Increas	
Algebra II = 52%. Key Features: Covers Algebra 1, C student interest in mathematics wi with two pages of Standardized Te StudentWorks™ Plus DVD	as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical, est Practice per chapter.	ent as well as measurement,	probability, and statistics	s. Engage students wit	h Chapter Investigations and formats they will face on local 9780078881428	standards = 92%, Geometry = 93%, I hands-on activities.Increas	
Algebra II = 52%. Key Features: Covers Algebra 1, C student interest in mathematics wi with two pages of Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1	as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical, est Practice per chapter.	ent as well as measurement,	probability, and statistics	s. Engage students wit	h Chapter Investigations and formats they will face on local 9780078881428 9780078805721	standards = 92%, Geometry = 93%, I hands-on activities.Increase	
Algebra II = 52%. Key Features: Covers Algebra 1, C student interest in mathematics wi with two pages of Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1 Teacher Classroom Resources (Free 1)	as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical, est Practice per chapter. 1:35 Student Editions Purchased) ree 1:50 Student Editions Purchased)	ent as well as measurement,	probability, and statistics	s. Engage students wit	9780078881428 9780078805721 9780078694486	standards = 92%, Geometry = 93%, I hands-on activities.Increas	
Algebra II = 52%. Key Features: Covers Algebra 1, C student interest in mathematics wi with two pages of Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1 Teacher Classroom Resources (FI TeacherWorks™ Plus DVD (Free	as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical, set Practice per chapter. 1:35 Student Editions Purchased) ree 1:50 Student Editions Purchased) 1:50 Student Editions Purchased)	ent as well as measurement, and professional application	probability, and statistics	s. Engage students wit	9780078881428 9780078805721 9780078805721 9780078894486 9780078881435	standards = 92%, Geometry = 93%, I hands-on activities.Increas	
Algebra II = 52%. Key Features: Covers Algebra 1, C student interest in mathematics wi with two pages of Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1 Teacher Classroom Resources (FI TeacherWorks™ Plus DVD (Free	as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical, est Practice per chapter. 1:35 Student Editions Purchased) ree 1:50 Student Editions Purchased)	ent as well as measurement, and professional application	probability, and statistics	s. Engage students wit	9780078881428 9780078805721 9780078694486	standards = 92%, Geometry = 93%, I hands-on activities.Increa	
Algebra II = 52%. Key Features: Covers Algebra 1, C student interest in mathematics wi with two pages of Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1 Teacher Classroom Resources (FI TeacherWorks™ Plus DVD (Free ExamView® Pro Testmaker CD-R Glencoe / McGraw-Hill Notes: 1, 2, 3 must be purchased a Algebra II = 52%.	as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical, est Practice per chapter. 1:35 Student Editions Purchased) ree 1:50 Student Editions Purchased) 1:50 Student Editions Purchased) OM (Free 1:50 Student Edition Purchased MathMatters 3: An Integrated Program as a complete set. Correaltions are to high	ent as well as measurement, and professional application: Lynch, et al	probability, and statistics s. Students become fami	8 (8-12)	9780078881428 9780078881428 9780078805721 9780078694486 9780078881435 9780078701214 9780078805738	standards = 92%, Geometry = 93%, I hands-on activities.Increa al, state, and national tests 51% NCTM = 75% Correlation to HS standards = 92%, Geometry = 93%,	
Algebra II = 52%. Key Features: Covers Algebra 1, C student interest in mathematics wi with two pages of Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1 Teacher Classroom Resources (Fi TeacherWorks™ Plus DVD (Free ExamView® Pro Testmaker CD-R Glencoe / McGraw-Hill Notes: 1, 2, 3 must be purchased a Algebra II = 52%. Key Features: Covers Algebra 1, C student interest in mathematics wi	as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical, ast Practice per chapter. 1:35 Student Editions Purchased) Tree 1:50 Student Editions Purchased) OM (Free 1:50 Student Edition Purchased) MathMatters 3: An Integrated Program as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical,	ent as well as measurement, and professional application. Lynch, et al school algebra, geometry ar ent as well as measurement,	probability, and statistics s. Students become familiary 2009 and algebra I course stand probability, and statistics	8 (8-12) dards. Correlations incl	9780078881428 9780078881428 9780078805721 9780078694486 9780078881435 9780078805738 9780078805738	standards = 92%, Geometry = 93%, I hands-on activities.Increa al, state, and national tests 51% NCTM = 75% Correlation to Hs standards = 92%, Geometry = 93%, I hands-on activities.Increa	
Algebra II = 52%. Key Features: Covers Algebra 1, C student interest in mathematics wi with two pages of Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1 Teacher Classroom Resources (Fi TeacherWorks™ Plus DVD (Free ExamView® Pro Testmaker CD-R Glencoe / McGraw-Hill Notes: 1, 2, 3 must be purchased a Algebra II = 52%. Key Features: Covers Algebra 1, C student interest in mathematics wi with two pages of Standardized Te	as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical, ast Practice per chapter. 1:35 Student Editions Purchased) Tree 1:50 Student Editions Purchased) OM (Free 1:50 Student Edition Purchased) MathMatters 3: An Integrated Program as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical,	ent as well as measurement, and professional application. Lynch, et al school algebra, geometry ar ent as well as measurement,	probability, and statistics s. Students become familiary 2009 and algebra I course stand probability, and statistics	8 (8-12) dards. Correlations incl	h Chapter Investigations and formats they will face on local 9780078881428 9780078805721 9780078694486 9780078881435 9780078701214 9780078805738 ude entire series. Algebra I = th Chapter Investigations and formats they will face on local	standards = 92%, Geometry = 93%, I hands-on activities.Increa al, state, and national tests 51% NCTM = 75% Correlation to HS standards = 92%, Geometry = 93%, I hands-on activities.Increa	
Algebra II = 52%. Key Features: Covers Algebra 1, C student interest in mathematics wi with two pages of Standardized Te StudentWorks™ Plus DVD Annotated Teacher Edition (Free 1 Teacher Classroom Resources (Fi TeacherWorks™ Plus DVD (Free ExamView® Pro Testmaker CD-R Glencoe / McGraw-Hill Notes: 1, 2, 3 must be purchased a Algebra II = 52%. Key Features: Covers Algebra 1, C student interest in mathematics wi	as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical, ast Practice per chapter. 1:35 Student Editions Purchased) Tree 1:50 Student Editions Purchased) OM (Free 1:50 Student Edition Purchased) MathMatters 3: An Integrated Program as a complete set. Correaltions are to high Geometry, and introductory Algebra 2 cont th over 1,000 consumer, career, technical, ast Practice per chapter.	ent as well as measurement, and professional application. Lynch, et al school algebra, geometry ar ent as well as measurement,	probability, and statistics s. Students become familiary 2009 and algebra I course stand probability, and statistics	8 (8-12) dards. Correlations incl	9780078881428 9780078881428 9780078805721 9780078694486 9780078881435 9780078805738 9780078805738	standards = 92%, Geometry = 93%, I hands-on activities.Increa al, state, and national tests 51% NCTM = 75% Correlation to HS standards = 92%, Geometry = 93%, I hands-on activities.Increa	

TeacherWorks™ Plus DVD (Free 1:5	9780078881459	9780078881459				
Kendall Hunt Publishing (Key Curriculum Press)	Discovering Algebra: An Investigative Approach 3 rd Edition Student (includes eBook)	Murdock, Kamischke, Kamischke		8 (8-12)	978-1-4652-3905-1	Algebra = 69% NCTM = 94% Correlation to HS standards
assessments, but also for success in foundation in algebra.	s to science, the environment, social science future courses. The sequence of topic, con					
ExamView® Pro Testmaker CD-RON	// (Free 1:50 Student Edition Purchased)				9780078700002	
Teacher Edition (includes eBook) Student Edition (includes eBook) Teacher eBook- 6 year license Student eBook- 6 year license Solutions Manual	978-1-4652-3906-8 978-1-4652-3905-1 978-1-4652-3903-7 978-1-4652-3902-0 978-1-4652-3900-6					
Wright Group / McGraw-Hill	The University of Chicago School Mathematics Project (UCSMP) Algebra	Zalman Usiskin, Natalie Jakucyn, Denisse Thompson, and The University of Chicago School Mathematics Project	2008	8	9780076213863	53% NCTM = 94% Correlation to HS standards
Key Features: Everyday Mathematics grades to learn more mathematical co	ndards. Correlation is to high school Algebs is a rigorous grades PreK-6 core mathem ontent and become lifelong mathematical t	natics program. It was developed hinkers. Differentiated instruction	and materials to me	Chicago School Matlet a wider range of t	eacher and student needs.	able children in elementary
Algebra Complete Resource Package	thematics Project (UCSMP) Algebra Stude	ent Edition Single Volume (main	component)		9780076213863 9780076186013	
Algebra Teacher's Edition Volume 1	978007610013					
Algebra Teacher's Edition Volume 2	9780076110124					
Algebra Teaching Resources BLM Vo	9780076185948					
Algebra Teaching Resources BLM Vo	9780076185955					
Algebra Assessment Resources BLM Volume 1					9780076185979	
Algebra Assessment Resources BLM Volume 2					9780076185986	
Algebra Assessment Assistant CD-R	OM				9780076110193	
Algebra eTE with Answers and Soluti	ions CD, Volume 1				9780076110209	
Algebra eTE with Answers and Soluti	ions CD, Volume 2				9780076186006	
Algebra Online Student Edition					9780076233779	
Algebra eTE with Answers and Soluti	ions CD, 2-Volume Set				9780076213849	
Algebra Teacher's Edition 2-Volume	0700076405024	9780076185931				